

What is claimed is:

1. A method for recording and reproducing a plurality of audio/video files from an optical information recording medium having a plurality of tracks, each audio/video file corresponding to one of the tracks, a plurality of track numbers being defined, each track number indicating one of the tracks, said method comprising the steps of:
- 5 (1) providing with a plurality of starting times which each corresponds to one of track numbers, and creating a schedule file comprising the track numbers and the corresponding starting times;
- 10 (2) recording the schedule file onto the optical information recording medium, and recording the audio/video files onto the corresponding tracks of the optical information recording medium;
- (3) retrieving the schedule file from the optical information recording medium;
- 15 (4) according to the schedule file, monitoring whether one of the starting times comes;
- (5) if YES in step (4), taking the track number corresponding to the starting time coming as a reproducing track number; and
- 20 (6) retrieving the audio/video file recorded on the track which the reproducing track number indicates, and reproducing the retrieved audio/video file.
- 25 2. The method according to claim 1, the step (1) also providing with a plurality of ending times which each corresponds to one of the track numbers, and the schedule file also comprising the corresponding ending times, said method further comprising the step of:
- (7) repeatedly reproducing the retrieved audio/video file until the ending

time, corresponding to the reproducing track number, comes.

3. A method for recording and reproducing a plurality of audio/video files from an optical information recording medium having a plurality of tracks, each audio/video file corresponding to one of the tracks, a plurality of track numbers being defined, each track number indicating one of the tracks, said method comprising the steps of:
- 5
- 10
- 15
- 20
- 25
- (1) creating seven schedule files which each corresponds to one of seven days of a week, and providing each schedule file with the track numbers and a plurality of starting times, respectively, in each schedule file, each starting time corresponding to one of the track numbers;
 - (2) recording the seven schedule files onto the optical information recording medium, and recording the audio/video files onto the corresponding tracks of the optical information recording medium;
 - (3) according to a current day of the week, retrieving the schedule file corresponding to the current day from the optical information recoding medium;
 - (4) monitoring whether one of the starting times of the retrieved schedule file comes;
 - (5) if YES in step (4), taking the track number corresponding to the starting time coming as a reproducing track number; and
 - (6) retrieving the audio/video file recorded on the track which the reproducing track number indicates, and reproducing the retrieved vide/audio file.
4. The method according to claim 3, in step (1), also providing each schedule file with a plurality of ending times, respectively, in each schedule file, each ending time corresponding to one of the track numbers, said method further comprising

the step of:

(7) repeatedly reproducing the retrieved audio/video file until the ending time, corresponding to the reproducing track number, comes.

- 5 5. A method for reproducing a plurality of audio/video files from an optical information recording medium having a plurality of tracks in accordance with seven schedule files, each schedule file corresponding to one of seven days of a week, each audio/video file corresponding to one of the tracks and being recorded on the corresponding track, a plurality of track numbers being defined, each track number indicating one of the tracks, each schedule file comprising the track numbers and a plurality of starting times, respectively, in each schedule file, each starting time corresponding to one of the track numbers, said method comprising the steps of:
- 10 (1) according to a current day of the week, taking the schedule file, corresponding to the current day, as a reproducing schedule file;
- 15 (2) monitoring whether one of the starting times of the reproducing schedule file comes;
- (3) if YES in step (2), taking the track number corresponding to the starting time coming as a reproducing track number; and
- 20 (4) retrieving the audio/video file recorded on the track corresponding to the reproducing track number, and reproducing the retrieved audio/video file.
6. The method according to claim 5, each schedule file also comprising a plurality of ending times, respectively, in each schedule file, each ending time corresponding to one of the track numbers, said method further comprising the step of:
- 25 (5) repeatedly reproducing the retrieved audio/video file until the ending time, corresponding to the reproducing track number, comes.

7. The method according to claim 6, wherein the seven schedule files are recorded on the optical information recording medium.
8. A method for recording and reproducing a plurality of audio/video files from an optical information recording medium having a plurality of tracks, each audio/video file corresponding to one of the tracks, a plurality of track numbers being defined, each track number indicating one of the tracks, said method comprising the steps of:
 - (1) creating a plurality of schedule files which each corresponds to one of days of a month, and providing each schedule file with the track numbers and a plurality of starting times, respectively, in each schedule file, each starting time corresponding to one of the track numbers;
 - (2) recording the schedule files onto the optical information recording medium, and recording the audio/video files onto the corresponding tracks of the optical information recording medium;
 - (3) according to a current day of the month, retrieving the schedule file corresponding to the current day from the optical information recording medium;
 - (4) monitoring whether one of the starting times of the retrieved schedule file comes;
 - (5) if YES in step (4), taking the track number corresponding to the starting time coming as a reproducing track number; and
 - (6) retrieving the audio/video file recorded on the track which the reproducing track number indicates, and reproducing the retrieved vide/audio file.
9. The method according to claim 10, in step (1), also providing each schedule file with a plurality of ending times, respectively, in each schedule file, each ending

time corresponding to one of the track numbers, said method further comprising the step of:

- (7) repeatedly reproducing the retrieved audio/video file until the ending time, corresponding to the reproducing track number, comes.

5

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145
150
155
160
165
170
175
180
185
190
195
200
205
210
215
220
225
230
235
240
245
250
255
260
265
270
275
280
285
290
295
300
305
310
315
320
325
330
335
340
345
350
355
360
365
370
375
380
385
390
395
400
405
410
415
420
425
430
435
440
445
450
455
460
465
470
475
480
485
490
495
500
505
510
515
520
525
530
535
540
545
550
555
560
565
570
575
580
585
590
595
600
605
610
615
620
625
630
635
640
645
650
655
660
665
670
675
680
685
690
695
700
705
710
715
720
725
730
735
740
745
750
755
760
765
770
775
780
785
790
795
800
805
810
815
820
825
830
835
840
845
850
855
860
865
870
875
880
885
890
895
900
905
910
915
920
925
930
935
940
945
950
955
960
965
970
975
980
985
990
995